L	Hits	Search Text	DB	Time stamp
Number 1	1	("6153376").PN.	USPAT	2004/01/21
-	5385	pmt	USPAT; US-PGPUB;	08:41 2004/01/16 13:53
-	6	protein ADJ mannosyltransferase	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 13:54
-	610	o-glycosylation	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 13:54
-	140248	yeast or fungi or cerevisiae or saccharomyces	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 13:55
-	5989	pmt or (protein ADJ mannosyltransferase) or o-glycosylation	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 13:55
-	164	(pmt or (protein ADJ mannosyltransferase) or o-glycosylation) SAME (yeast or fungi or cerevisiae or	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 08:33
-	5386	saccharomyces) bst	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:40
-	121	bst1	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:40
-	0	"bypass of sec thirteen"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:41
- ,	367929	sec	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:41
-	6436633	s bst or bstl or (sec ADJ thirteen) or sec	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:41
-	14805	(s bst or bstl or (sec ADJ thirteen) or sec) WITH (yeast or fungi or cerevisiae or saccharomyces)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:42
-	5475	bst or bstl or (sec ADJ thirteen)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/16 14:42
-	60	(bst or bst1 or (sec ADJ thirteen)) WITH (yeast or fungi or cerevisiae or saccharomyces)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 14:10
_	96104	yeast	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 08:26
-	1785	liac	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 08:26
-	77	yeast WITH liac	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 08:32
	l		DERWENT	

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<u> </u>	8463	pmt\$	USPAT;	2004/01/20
	0103	pmoq	US-PGPUB;	08:33
			EPO; JPO;	
			DERWENT	
_	140430	yeast or saccharomyces or cerevisiae or	USPAT;	2004/01/20
	110150	kluyveromyces or fungi	US-PGPUB;	08:34
		nray veromy oob or range	EPO; JPO;	1
			DERWENT	
_	8463	pmt\$ WITH pmt\$	USPAT;	2004/01/20
	0.103	buch with buch	US-PGPUB;	08:34
			EPO; JPO;	
			DERWENT	
_	123	pmt\$ WITH (yeast or saccharomyces or	USPAT;	2004/01/20
	123	cerevisiae or kluyveromyces or fungi)	US-PGPUB;	08:34
		Colevibles of Midy volumy orb of family 1,	EPO; JPO;	
			DERWENT .	
_	187	sphingosine?	USPAT;	2004/01/20
	10,	Spliting Obtino.	US-PGPUB;	12:38
			EPO; JPO;	
		,	DERWENT	
_	9	sphingosine? WITH (yeast or saccharomyces	USPAT;	2004/01/20
		or cerevisiae or kluyveromyces or fungi)	US-PGPUB;	12:40
		or our start of many company or a many of	EPO; JPO;	1
			DERWENT	1
_	14	sphingosine? SAME (yeast or	USPAT;	2004/01/20
		saccharomyces or cerevisiae or	US-PGPUB;	12:40
		kluyveromyces or fungi)	EPO; JPO;	
		u_,,,,,,,	DERWENT	
_	1	sec ADJ thirteen	USPAT;	2004/01/20
			US-PGPUB;	13:56
			EPO; JPO;	
			DERWENT	
	152493	bypass	USPAT;	2004/01/20
			US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT	
_	0	bypass WITH "sec 13"	USPAT;	2004/01/20
			US-PGPUB;	14:12
			EPO; JPO;	
		ĺ ,	DERWENT	
_	270	"sec 13"	USPAT;	2004/01/20
			US-PGPUB;	14:12
			EPO; JPO;	
			DERWENT	